## SUBMITTAL REQUIREMENTS FOR ENGINEERING PERMITS FOR CONSTRUCTION MITIGATION



## REQUIREMENTS FOR CONSTRUCTION MITIGATION

Engineering Division - 700 NW 19 Avenue Fort Lauderdale, FL 33311 (954) 828-5649

## **General Submittal Requirements**

- Building permit application for an Engineering permit for "Construction Mitigation"
- Three sets of Staging and Storage Plan. The plan should indicate proposed fenced areas, material and equipment storage areas, construction parking plan, construction delivery truck routing and times, crane locations, suitable dewatering, pumping, sedimentation and filtering systems for dewatering foundations, and plans for maintaining traffic during the phases to be constructed.
- Three sets of signed & sealed Erosion and Sediment Control Plan per Florida Stormwater, Erosion, and Sedimentation Control Inspector's Manual. ESC Plan must show truck wash, gravel construction entrances, basin protection devices, listing of Best Management Practices, etc. Plans should also show drainage impacts to adjacent properties, surrounding rights of way, stormwater facilities, and neighboring water bodies.
- Plans shall state if dewatering will be required and Dewatering Affidavit filled out and signed by contractor.
- Broward County Environmental Protection Department permit if dewatering and site is within 1/4 mile of a known contamination site.
- SFWMD dewatering permit for activities that discharge offsite.
- Separate City Engineering permit if discharging to City R/W or drainage system.
- For sites greater than one (1) acre, provide NOI approval from Florida DEP along with the plans submitted to them. Must show detailed measures required by NOI. The owner shall comply with the minimum standards for the State of Florida Notice of Intent (FAC 62-621.300(4)(b)) per the Florida Department of Environmental Protection (FDEP) and the National Pollution Discharge Elimination System (NPDES) criteria. Notice is required for sites of one (1) acre or larger with the potential for discharges to surface waters of the State or separate municipal storm sewer systems. Additional information on this subject can be found by visiting the state's website at <a href="https://www.dep.state.fl.us/water/stormwater">www.dep.state.fl.us/water/stormwater</a>. This code also applies to sites less than one (1) acre if they are developed as part of an overall development exceeding one (1) acre in area.
- Bond to cover any damage that may be done to City R/W

Engineering inspector to monitor site. Prior to start of construction, an Engineering Rough inspection must be scheduled to verify Erosion and Sedimentation Control is setup properly and so inspector can monitor site for construction debris mitigation.